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Title of Invention:

SYSTEMS AND METHODS FOR CREATING TRANSMURAL

LESIONS

First Named Inventor:

Huy Phan

Domestic/Foreign Application:

Domestic Application

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Ælectronic Version v1.1 Stylesheet Version v1.1.0

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David T Burse Registered Number: 37104	David T Burse	Attorney

Documents being submitted

Files

us-ids

03-142-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Lectronic Version v18 Stylesheet Version v18.0

> Title of Invention

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or 5238004 or 5254088 or 5255678 or 5281215 or 5309910 or 5372138 or 5403311 or 5464016 or 5509419 or 5588432 or 5626136 or 5673695 or 5800432 or 5846239 or 5860974 or 5895402 or 5925038 or 6001093 or 6004269 or 6036689 or 6052607 or 6142994 or 6233491 or 6237605 or 6241754 or 6314963 or 6330473 or 6360128 or 6454766 or 6484727 or 6485455 or 6508803

or 6602247 or 20020128640).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3174851	1965-03-23	Buehler et al			
	2	3351463	1967-11-07	Rozner et al			•
	3	3753700	1973-08-21	Harrison et al			
	4	4940064	1990-07-10	Desai			
	5	5238004	1993-08-24	Sahatjian et al			
	6	5254088	1993-10-19	Ludquist et al			
	7	5255678	1993-10-26	Deslauriers et al			
	8	5281215	1994-01-25	Milder			•
	9	5309910	1994-05-10	Edwards et al			
	10	5372138	1994-12-13	Crowley et al			
	11	5403311	1995-04-04	Abele et al			
	12	5464016	1995-11-07	Nicholas et al			
	13	5509419	1996-04-23	Edwards et al			

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14	5588432	1996-12-31	Crowley
15	5626136	1997-05-06	Webster Jr.
16	5673695	1997-10-07	McGee et al
17	5800432	1998-09-01	Swanson
18	5846239	1998-12-08	Swanson et al
19	5860974	1999-01-19	Abele
20	5895402	1999-04-20	Hundertmark et al
21	5925038	1999-07-20	Panescu et al
22	6001093	1999-12-14	Swanson et al
23	6004269	1999-12-21	Crowley et al
24	6036689	2000-03-14	Tu et al
25	6052607	2000-04-18	Edwards et al
26	6142994	2000-11-07	Swanson et al
27	6233491	2001-05-15	Kordis et al
28	6237605	2001-05-29	Vaska et al
29	6241754	2001-06-05	Swanson et al
30	6314963	2001-11-13	Vasha et al
31	6330473	2001-12-11	Swanson et al
32	6360128	2002-03-19	Kordis et al
33	6454766	2002-09-24	Swanson et al
34	6484727	2002-11-26	Vaska et al
35	6485455	2002-11-26	Thompson et al
36	6508803	2003-01-21	Horikana et al
37	6602247	2003-08-05	Lalonde

US Published Applications

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init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020128640	2002-09-12	Swanson			

Signature

Examiner Name	Date		